CLASS SPECIFICATION

SAN DIEGO CITY CIVIL SERVICE COMMISSION

SENIOR ENGINEERING GEOLOGIST

DEFINITION:

Under direction, to plan, direct and perform the review of building and land development permit applications for compliance with geological hazard requirements; to resolve geological hazard compliance disputes; to provide a centralized source of information on geological hazards; may supervise professional and subprofessional staff; and to perform related work.

* EXAMPLES OF DUTIES:

- Reviews building permit applications to determine the necessity and extent of geological evaluation needed;
- Reviews submitted geological reconnaissance and investigative reports;
- Evaluates proposed geologic hazard mitigation measures;
- Resolves investigation, report or mitigation disputes;
- Reviews building and land development plans to ensure that designs include the proposed measures necessary to mitigate geologic hazards;
- Visits project sites as necessary to discover or verify the existence of geological hazards;
- Advises engineering geologists, engineers, architects, contractors, and property owners of the City's geologic hazard requirements;
- Updates geologic hazard maps;
- Prepares reports;
- Maintains records of geological reports, studies and data;
- May select, assign and rate the work performance of subordinate professional and subprofessional staff.

MINIMUM QUALIFICATIONS:

Please note: the minimum qualifications stated below are a guide for determining the education, training, experience, special skills, and/or license which may be required for employment in the class. These are re-evaluated each time the position is opened for recruitment. Please refer to the most recent Job Announcement for updated minimum qualifications.

Certification as an Engineering Geologist with the California Board of Registration for Geologists and Geophysicists.

* **EXAMPLES OF DUTIES** performed by employees in this class. The list may not include all required duties, nor are all listed tasks necessarily performed by everyone in this class.